Page 1 o	ſЗ	
----------	----	--

PTO-1449 Information Disclosure Citation In an Application				Application No. 09/693,276		Applicant(s) Kenneth R. Owens, et al.				
			Docket Numb 069116.017				Filing Date 10/20/2000	Filing Date 10/20/2000		
			1	U.S. PATENT	DOCUME	NTS				
		DOCUMENT NO.	DATE	NAM	E	CLASS	SUBCLA	ss Filin	FILING DATE	
0	A	5,245,616	09/1993	Olso	n		-			
0	В	6,590,893	07/2003	Hwang,	et al.					
	С									
\vdash	D									
-	E									
-	F									
						<u> </u>	<u> </u>			
	G								····	
ļ			FO	REIGN PATE	NT DOCU	MENTS				
-			DATE	007777			CVP CV	TRAN	SLATION	
		DOCUMENT NO.	COUNTRY	CLASS	SUBCLA	SS YES	NO			
	H									
	I									
-	J									
-	K									
	L									
ļ	<u> </u>		<u> </u>							
		DOCUM	IFNT (Includin	g Author, Title,	Source and	l Pertinent Pac	(20)	r	ATE	
L	M			· - :						
m	IVI	Rosen et al., "Multiprotocol Label Switching Architecture" draft-ietf-mpls-arch-06.txt, http://www3.ietf.org/proceedings/99nov/I-D/draft-ietf-mpls-arch-06.txt, August 1999, 49 pages.								
	N	Callon, et al., "A Fran 05.txt>, http:/www3.i 1999, 64 pages.	etf.org/proceedi	ngs/99nov/I-D/dr	aft-ietf-mpls	s-framework-05			0/1999	
	0	Awduche, et al., "Requirements for Traffic Engineering Over MPLS", http://delivery.acm.org/10.1145/rfc_fulltext/RFC2702/rfc2702.txt?key1=RFC2702&key2=03343								
1	P	1								
H	0	http://www3.ietf.org/proceedings/99nov/I-D/draft-ietf-mpls-ldp-06.txt, October 1999, 95 pages Jamoussi, Bilel, "Constraint-Based LSP Setup Using LDP" draft-ietf-mpls-cr-ldp-03.txt, http: 09/1999								
$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	Q	://www3.ietf.org/proc			s-cr-ldp-03.t	xt, September 1				
EX	AMI	NER				NSIDERED				
		AOT PATE				71117	 			
con	sidered	ER: Initial if citation consider . Include copy of this form w	ith next communica		ince with MPEF	9 § 609. Draw line	through citation i	if not in conform	nance and not	
		ENT AND TRADEMARK (· · · · ·				<u>-</u>		

Information Disclosure Citation Docket Nu			Application No. 09/693,276		Applicant(s) Kenneth R. Owens, et al.				
			Docket Number 069116.0171				ing Date 0/20/2000		
			τ	J.S. PATENT D	OCUMENTS				
		DOCUMENT NO. DATE		NAME	CLASS	SUBCLAS	SS FILING	FILING DATE	
	A								
	В								
	С								
_	D								
	E			-					
	F							-	
	<u> </u>								
_	G								
	H								
	I								
			FOI	REIGN PATEN	T DOCUMENTS				
-		DOCKE CENTER NO	DATE	COLDITA	Y CLASS	SUBCLAS	TRANS	LATION	
		DOCUMENT NO.	DATE	COUNTR	Y CLASS	SUBCLAS	YES	NO	
	J								
	K								
	I		,						
		DOCUM	ENT (Includin	g Author, Title, S	ource, and Pertinent P	ages)	DA	DATE	
6	L	Braden, et al., RFC 2205 (RFC2205), "RFC 2205 - Resource ReSerVation Protocol (RSVP) Version 1 Functional Specification", http://www.faqs.org/rfcs/rfc2205.html, September 1997, 74 pages.							
T	M	Awduche, et al., "Extensions to RSVP for LSP Tunnels", draft-ietf-mpls-rsvp-1sp-tunnel-04.txt, http://www3.ietf.org/proceedings/99nov/I-D/draft-ietf-mpls-rsvp-lsp-tunnel-04.txt, September 1999, 37 pages							
	N	Owens, et al., "Network Survivability Considerations for Traffic Engineered IP Networks", draft-owens-te-network-survivability-01.txt, http://www3.ietf.org/proceedings/02mar/I-D/draft-owens-te-network-survivability-01.txt, July 2001, 15 pages							
1	0	Sharma, et al., "Framework for MPLS-based Recovery", <draft-ietf-mpls-recovery-frmwrk- 09="" 2000<="" td=""></draft-ietf-mpls-recovery-frmwrk->							
H	P	00.txt>, http://tools.ieft.org/html/draft-ietf-mpls-reocvery-frmwrk-00, September 2000, 30 pages. Huang, et al., "A Path Protection/Restoration Mechanism for MPLS Networks", <draft-chang- 03="" 2000<="" td=""></draft-chang->							
		mpls-path-protection-00.txt., http://tools.ietf.org/html/draft-chang-mpls-path-protection-00, March 2000 15 pages.							
	Q	Huang, et al., "Extensions to RSVP-TE for MPLS Path Protection", <draft-chang-mpls-rsvpte-path-protection-ext-00.txt>, http://tools.ietf.org/html/draft-chang-mpls-rsvpte-path-protection-00,</draft-chang-mpls-rsvpte-path-protection-ext-00.txt>							
EX	LAMI	June 2000, 10 pages. NER]	DATE CONSIDERED				
		AST PA			•	7/119			
		ER: Initial if citation consider			ce with MPEP § 609. Draw li	ne through citation i	if not in conforma	ince and not	

PTO-1449		Application No. 09/693,276		Applicant(s) Kenneth R. Owens, et al.					
Information Disclosure Citation In an Application			Docket Numb 069116.017		Group Art Uni	Jnit Filing Date 10/20/2000			
			U	.S. PATENT	DOCUMEN	NTS			
		DOCUMENT NO.	DATE	NAM	E CLASS		SUBCLASS	FILIN	G DATE
-	A								•
	В								
	С								
	D								
	Е				-				
	F								
	G								
	Н								
	I								
	J								
	К								
	L								
	•		FOR	EIGN PATE	NT DOCUM	TENTS			
		DOCUMENT NO.	DATE	COUNT	RY	CLASS	SUBCLASS	TRANS	LATION
	M							YES	NO
ļ	N								
	0								
	P								
	Q								
		DOCUM	ENT (Including	Author, Title,	Source, and	Pertinent Pa	ges)	DA	ATE
-	R								
8		Document No. GR-253, Issue Number 04; Issue Date December 2005, http://telecom-info.telcordia.com/site-cgi/ido/docs2.pl?ID=169750223&page=idosearch&docnum=GR-253, 20							
-	S	pages. "SONET Dual-Fed Unidirectional Path Switched Ring (UPSR) Equipment Generic Criteria", GR- 01/1999							
		1400-CORE, Issue 2, January 1999, SONET UPSR Equipment Generic Criteria Contents, 5 pages							
1	T	4, December 1998, SC			Criteria Cont	ents, 7 pages.	OU-COKE, Issue	12/	1998
EXAMINER					DATE CONSIDERED 7177				
FX	AMINI	Ang CA		ation is in conforma	nce with MPFP	•		not in conforma	ince and not
con	sidered	Include copy of this form with ENT AND TRADEMARK O	th next communicati						

PTO-1449				1 - 4		••		
Docket Number Group Art Unit Filing Date				iling Date	ai.			
		1	U.S. PATENT I	OCUMEN	NTS			
	DOCUMENT NO.	DATE	NAME	,	ÇLASS	SUBCLAS	s FILING	G DATE
Α								
В								
С								
D								
E								
F								
G								
Н								
<u> </u>								
		FO:	REIGN PATEN	T DOCUM	1ENTS			
	DOCUMENT NO.	DATE	COUNTI	RY	CLASS	SUBCLASS	s	
Ť							YES	NO
							-	
						<u> </u>		
	DOCUM	ENT (Includin	ng Author, Title,	Source, and	Pertinent Pag	ges)	DA	ATE
L	Haskin, et al. "A Method for Setting an Alternative Label Switched Paths to Handle Fast 06/1999							1999
M							06/	1999
	Reroute",http://toos.ietf.org/html/draft-haskin-mpls-fast-reroute-01.txt, June 1999, 9 pages.							
N	Reroute",http://toos.ietf.org/html/draft-haskin-mpls-fast-reroute-02.txt, December 1999, 5 pages.							
0								
P	Haskin, et al. "A Method for Setting an Alternative Label Switched Paths to Handle Fast 05/2000							
Q		n.org/min/urai	it-naskin-mpis-ias			, pages.		
AMI		_		DATE CON		-		
4) d 1			aitetian is is so-fo	ngo with MADED		•	not in conform	nce and not
	A B C D E F G H I J K N O P Q AMI	Information Disclosur In an Applicat DOCUMENT NO. B C D E F G H DOCUMENT NO. I J K D A M	Information Disclosure Citation In an Application DOCUMENT NO. DATE B C D F G H DOCUMENT NO. DATE I J K DOCUMENT NO. DATE I J K DOCUMENT NO. DATE I J K DOCUMENT (Including Reroute", http://toos.ietf.org/html/dra N Haskin, et al. "A Method for Setting Reroute", http://toos.ietf.org/html/dra N Haskin, et al. "A Method for Setting Reroute", http://toos.ietf.org/html/dra N Haskin, et al. "A Method for Setting Reroute", http://toos.ietf.org/html/dra N Haskin, et al. "A Method for Setting Reroute", http://toos.ietf.org/html/dra O Haskin, et al. "A Method for Setting Reroute", http://toos.ietf.org/html/dra P Haskin, et al. "A Method for Setting Reroute", http://toos.ietf.org/html/dra Q AMINER	Information Disclosure Citation In an Application U.S. PATENT I DOCUMENT NO. DATE NAME A B FOREIGN PATEN FOREIGN PATEN B FOREIGN PATEN B FOREIGN PATEN B FOREIGN PATEN COUNTI I J K DOCUMENT NO. DATE COUNTI I L Haskin, et al. "A Method for Setting an Alternative Lak Reroute", http://toos.ietf.org/html/draft-haskin-mpls-fas N Haskin, et al. "A Method for Setting an Alternative Lak Reroute", http://toos.ietf.org/html/draft-haskin-mpls-fas N Haskin, et al. "A Method for Setting an Alternative Lak Reroute", http://toos.ietf.org/html/draft-haskin-mpls-fas O Haskin, et al. "A Method for Setting an Alternative Lak Reroute", http://toos.ietf.org/html/draft-haskin-mpls-fas P Haskin, et al. "A Method for Setting an Alternative Lak Reroute", http://toos.ietf.org/html/draft-haskin-mpls-fas Q AMINER	Information Disclosure Citation In an Application U.S. PATENT DOCUMEN U.S. PATENT DOCUMEN DOCUMENT NO. DATE NAME A NAME B F F G F F F F F F F F F F F F F F F F	Information Disclosure Citation In an Application U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS DOCUMENT NO. DATE NAME CLASS A B C C C C C C C C C C C C C C C C C C	U.S. PATENT DOCUMENTS DOCUMENT NO. DATE NAME CLASS SUBCLAS A D C C C C C C C C C C C C C C C C C C	Information Disclosure Citation In an Application U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS DOCUMENT NO. DATE NAME CLASS SUBCLASS FILING A B C C C C C C C C C C C C C C C C C C